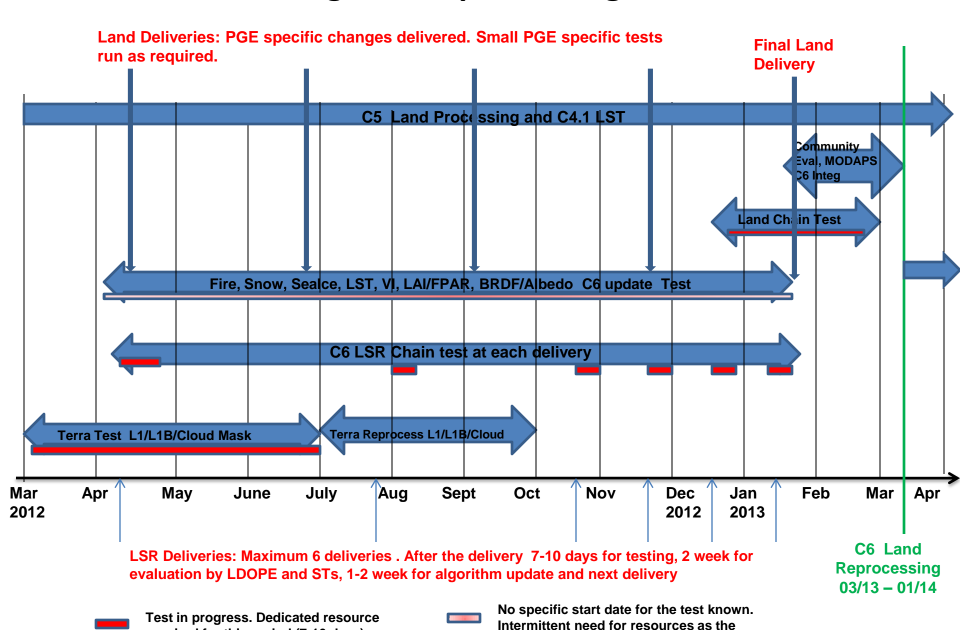
C6 Science Testing and Reprocessing Schedule

Updated 10/03/2012

Science Algorithm Update, Delivery and Test plan

- C5 (and C4.1 LST) processing will continue through the completion of C6 reprocessing and for another 6 months (or 1 year) after the completion of C6 reprocessing.
- C5.1 Reprocessing of BA to finish by 10/31/2012
 - Reprocessing in progress requires retrieval of some of the inputs from storage disk
 - Reprocessing may restart by 10/15/2012 and complete by 10/31/2012
- C5.1 Reprocessing of VCF to finish by end of 2012
 - Delivery expected in Oct 2012
- Aqua and Terra C6 L1B Reprocessing to finish by Oct 31 2012
 - Aqua reprocessing complete, forward processing in progress. No re-reprocessing of 2009-2012 required as reported by the Chris Moeller at the MCST meeting on 10/04/2012
 - Terra reprocessing expected to be completed by 10/31/2012
- Snow, Sea-Ice, and Fire
 - No major delivery expected. Minor updates either already delivered or expected in the next month
 - Algorithms can be tested independent of other Land deliveries and testing can start as soon as C1 L1B Terra testing is completed.
- LST
 - Expect to make at least 3 deliveries (includes new product)
 - All changes can be tested independently as the deliveries are made.
- LSR
 - includes major changes and ST will deliver every month with incremental changes.
 - Each delivery will be followed by a chain test of core dependent PGEs LSR/VI/LAI/BRDF.
- VI, LAI/FPAR, BRDF, LC, VCF, GPP/NPP
 - Major delivery for VI and LAI/FPAR expected all deliveries are to be done by MODAPS/LDOPE.
 - There may be minor algorithm updates that are PGE specific and not tied to LSR changes. These changes can be tested by small tests
 - All changes are expected to come in before the final delivery of LSR.
- Final Land Chain test will be done after the last LSR delivery in Jan 2012. By this time all Land algorithms are expected to have their final delivery and included in this chain test for final evaluation.

C6 Testing and Reprocessing TimeLine



delivery comes in.

required for this period (7-10 days)

Science Tests

1. Testing of Snow, Sea-Ice, Fire and LST

- Global chain Tests using two 16-day periods from Aqua and Terra.
- Production of each of these tests may take only 3-4 days.
- Science test results evaluated by LDOPE and ST. Evaluation can start only after the test has been finished.

2. Testing of Surface reflectance delivery

- Global chain Tests using two 16-day periods from Aqua and Terra.
- Test will include the LSR chain LSR/VI/LAI-FPAR/BRDF-Albedo
- Each test production may take 7-10 days.
- Science test results evaluated by LDOPE and ST. Evaluation can overlap the production.
- All of the downstream will review the test result but will wait for the last significant delivery (may be August delivery) to fine tune their algorithm for the LSR changes. This change in downstream will come in the Sept delivery of land PGEs.

3. Testing of VI, BRDF, LAI/FPAR, GPP/NPP

- Global chain Tests using two 16-day periods from Aqua and Terra.
- Expect the baseline input to be available in advance, PGE specific tests will run the updated PGE only, production shouldn't take more than 2 days.

4. Final chain test and community evaluation.

- Test will generate all land products for 3-month of Aqua and Terra.
- Data will be released to public for evaluation.